

## Index to Authors, Volume XXI

A



B

- |                       |  |     |
|-----------------------|--|-----|
| BEAUMONT, W. M. . . . | Handling Night Calls at a Dial PBX . . . . .                     | 25  |
| BELLOW, B. C. . . .   | Stretching Toll Facilities for the Emergency . . . . .           | 110 |
| BIONDI, F. J. . . .   | Recording Plastometer for Organic Plastics . . . . .             | 18  |
| BOYLES, C. T. . . .   | Salvaging for Victory . . . . .                                  | 70  |
| BROTHERTON, M. . . .  | Paper Condensers of the Bell System . . . . .                    | 123 |
| BRYMER, S. J. . . .   | No. 7 Information Desk . . . . .                                 | 91  |
| BUCKLEY, O. E. . . .  | Greetings to Members of Bell Telephone<br>Laboratories . . . . . | 109 |
| BUSCH, A. J. . . .    | Class-of-Service Signals in the Crossbar System . . . . .        | 334 |

G

- |                        |  |     |
|------------------------|--|-----|
| CARLSON, C. P. . . . . | Equipment Features of the V1 Repeater . . . . .                        | 352 |
| CAVERLY, H. C. . . . . | Pulsing Methods of the Dial System for<br>Dial-to-Dial Calls . . . . . | 448 |

D

- |                      |  |     |
|----------------------|--|-----|
| DARROW, K. K. . . .  | Influence of Physics on Chemistry . . . . .                                  | 284 |
| DEBUSKE, J. J. . . . | Noise Measurements in Vacuum Tubes . . . . .                                 | 456 |
| DENNIS, F. R. . . .  | Alarm and Comparison Circuits for Reference<br>Frequency Equipment . . . . . | 149 |

E

- |                       |  |     |
|-----------------------|--|-----|
| EDWARDS, G. D. . . .  | Quality Control in Ordnance Inspection . . . . . | 20  |
| ELIASON, O. C. . . .  | Testing and Rating Air Filters . . . . .         | 243 |
| ENGSTROM, O. D. . . . | Spread-Scale Recorder . . . . .                  | 66  |
| ERWIN, F. L. . . . .  | 3A Code-Call Circuit . . . . .                   | 54  |

F

- |                      |   |     |
|----------------------|---|-----|
| FAIR, I. E. . . . .  | Using High Crystal Harmonics for Oscillator Control . . . . . | 237 |
| FINCH, J. M. . . . . | Proving-in a Paper Micrometer . . . . .                       | 121 |
| FLINT, E. W. . . . . | Central DSA Switchboard . . . . .                             | 77  |

H

- |                     |  |     |
|---------------------|--|-----|
| HAARD, R. . . . .   | Giant Camera . . . . .                           | 356 |
| HARDESTY, J. M. . . | Cable Wrapping Machine . . . . .                 | 447 |
| HERCKMANS, A. . . . | New Telephone Set for the Hard of Hearing . . .  | 45  |
| HILL, C. M. . . . . | Greensalt Preservative for Telephone Poles . . . | 62  |

# I

- INSLEY, N. . . . . Resistance Lamps . . . . . 399

# K

- KNANDEL, G. J. . . . . Automatic Teletypewriter Switching Office . . . . . 49  
KOPP, O. H. . . . . Crossbar Terminating Equipment for Multi-Office Operation . . . . . 395

# L

- LANG, W. Y. . . . . Teletypewriter Test Sets . . . . . 439  
LUMSDEN, G. Q. . . . . Greensalt Treatment of Poles . . . . . 117

# M

- McCURDY, R. G.,  
AND SAMUELS, M. M. . . . . Rural Telephone Service Using Carrier on Power Lines . . . . . 145  
MCLEAN, D. A. . . . . Acid Neutralization in Insulating Papers . . . . . 136  
MCWILLIAMS, C. W. . . . . Panel Apparatus Improvements . . . . . 141  
MAHONEY, J. J., JR. . . . . Waiting for Lightning . . . . . 86  
MALM, F. S. . . . . Rubber Research Laboratory at Murray Hill . . . . . 226  
MILLS, JOHN . . . . . Behind the Spectacular . . . . . 276  
  Choose Your Own Age . . . . . 387  
  Design for Using . . . . . 332  
  Employee-Member . . . . . 436  
  Unavoidable Transients . . . . . 486  
MOTLEY, J. G. . . . . Partition Flexibility at Murray Hill . . . . . 6  
MUNSON, W. A. . . . . How Little Do We Hear? . . . . . 341

# P

- PASCARELLA, A. J. . . . . Philosophy of Toll-Test Boards . . . . . 278  
PRESCOTT, C. H., JR. . . . . Solubility of Metals in Mercury . . . . . 104  
PRUDEN, H. N. . . . . Coastal Radio Telephone Systems . . . . . 183  
PULLIS, G. A. . . . . Neutralizing Induced Voltages in Toll Signaling Circuits . . . . . 403

# R

- RIGTERINK, M. D. . . . . Ceramics for High-Frequency Insulation . . . . . 290  
RIORDAN, J. . . . . Cable Splices and the Hostess Problem . . . . . 114

# S

- SAMUELS, M. M. . . . . (See McCurdy, R. G., and Samuels, M. M.)  
SCHRAMM, E. A. . . . . Bridging Filter for Open-Wire Lines . . . . . 93  
SKELLETT, A. M. . . . . Trigger Action from Secondary Electrons . . . . . 233  
SOHNLE, G. F. . . . . Speeding Communication for the Alcan Highway . . . . . 188

STANSEL, F. R. . . . .	New Frequency Divider for Obtaining Reference Frequencies . . . . .	97
STORKS, K. H. . . . .	Electron Diffraction by Large Molecules . . . . .	390
SUNDE, E. D. . . . .	Lightning Protection of Buried Cable . . . . .	294

## T

THOMAS, G. B. . . . .	Increased Personnel . . . . .	301
TOOLE, W. C. . . . .	Civil Relief for Service Men . . . . .	360

## W

WALDECKER, W. O. .	Purchase Order Writing . . . . .	248
WALKER, A. C. . . . .	Abrasion Test for Textiles . . . . .	15
WEBER, V. J. . . . .	New Reference Frequency Equipment . . . . .	73
WOODARD, J. M. . . . .	Super PBX for War Service . . . . .	130

---

# Index to Subjects and Titles, Volume XXI

## A

Abrasion Test for Textiles . . . . .	<i>Walker</i> . . . . .	15
Abstracts and Comments		
Margin for Victory . . . . .	<i>Hooper</i> . . . . .	182
Quarterly of Applied Mathematics . . . . .		398
Remarks of Dr. O. E. Buckley (On Radar) on the Telephone Hour, May 17, 1943 . . . . .		333
Successful Man . . . . .	<i>Dixon</i> . . . . .	144
Acid Neutralization in Insulating Papers . . . . .	<i>McLean</i> . . . . .	136
Air Conditioning		
Testing and Rating Air Filters . . . . .	<i>Eliason</i> . . . . .	243
Alarm and Comparison Circuits for Reference Frequency Equipment . . . . .	<i>Dennis</i> . . . . .	149
Alarm Systems		
Automatic Alarm System Used to Insure Continuity of the Numerous Services at Murray Hill (Picture) . . . . .		339
Alcan Highway		
Communication System Along Alcan Highway Now More Than Two-Thirds Completed . . . . .		454
Speeding Communication for the Alcan Highway . . . . .	<i>Sohnle</i> . . . . .	188
Apparatus and Equipment (see kind, as: Micrometers; Reference Frequency Equipment; Voltmeters; etc.)		

Army-Navy Production Award Presented to the Laboratories . . . . .	31
Second Award . . . . .	July, page 2 of cover
Automatic Teletypewriter Switching Office . . . . .	<i>Knandel</i> . . . . . 49
Awards and Citations	
Army-Navy Production Award Presented to the Laboratories . . . . .	31
Second Award . . . . .	July, page 2 of cover
Development of Special Equipment for Submarines . . . . .	March, page 2 of cover
Vail Medal Awards for 1942 . . . . .	411
William Wilson Honored by I.R.E. . . . . .	139

## B

Bell Laboratories and the War . . . . .	I
Bell Laboratories Projects	
Dr. Buckley Addresses the Supervisory Staff . . . . .	408
Bell System and Signal Corps Affiliated Plan . . . . .	198
Bell Telephone Laboratories School for War Training . . . . .	134
Book Notices	
Electromagnetic Waves (Schelkunoff) . . . . .	232
Electromechanical Transducers and Wave Filters (Mason) . . . . .	393
Booths	
Outdoor Telephone Booth . . . . .	113
Outdoor Telephone Booths for Residential Areas . . . . .	462
Telephone Service for Small Army Detachments . . . . .	306
Bridging Filter for Open-Wire Lines . . . . .	<i>Schramm</i> . . . . . 93
Brushes	
Panel Apparatus Improvements . . . . .	<i>McWilliams</i> . . . . . 141
Buildings	
Partition Flexibility at Murray Hill . . . . .	<i>Motley</i> . . . . . 6
Bushings	
Panel Apparatus Improvements . . . . .	<i>McWilliams</i> . . . . . 141

## C

Cable Wrapping Machine . . . . .	<i>Hardesty</i> . . . . . 447
Cables	
Four-Conductor Cable for U. S. Signal Corps . . . . .	251
Insulation	
Cable Wrapping Machine . . . . .	<i>Hardesty</i> . . . . . 447
Lightning Protection of Buried Cable . . . . .	<i>Sunde</i> . . . . . 294
New Transcontinental Cable Between New York and San Francisco Opened . . . . .	153
Splicing	
Cable Splices and the Hostess Problem . . . . .	<i>Riordan</i> . . . . . 114
Testing	
Study of Cable Sheath Abrasion (Picture) . . . . .	133
Waiting for Lightning . . . . .	<i>Mahoney</i> . . . . . 86

Cables (Continued)		
Transcontinental		
Transcontinental Telephone Cable Placed in Service . . . . .	116	
Cameras		
Electron Diffraction Camera at Murray Hill for Investigating the Crystal Structure of Surface Films (Picture) . . . . .	289	
Giant Camera . . . . .	<i>Haard</i> . . . . .	356
Capacitance		
Paper Condensers of the Bell System . . . . .	<i>Brotherton</i> . . . . .	123
Carrier Systems		
Bridging Filter for Open-Wire Lines . . . . .	<i>Schramm</i> . . . . .	93
Four-Conductor Cable for U. S. Signal Corps . . . . .		251
Rural Telephone Service Using Carrier on Power Lines . . . . .	<i>McCurdy and Samuels</i> . . . . .	145
Type C <sub>5</sub>		
Communication System Along Alcan Highway Now More Than Two-Thirds Completed . . . . .		454
Type K		
New Transcontinental Cable Between New York and San Francisco Opened . . . . .		153
Central DSA Switchboard . . . . .	<i>Flint</i> . . . . .	77
Ceramics for High-Frequency Insulation . . . . .	<i>Rigterink</i> . . . . .	290
Chemistry, Analytic		
Electron Diffraction by Large Molecules . . . . .	<i>Storks</i> . . . . .	390
Circuits		
Alarm and Comparison Circuits for Reference Frequency Equipment . . . . .	<i>Dennis</i> . . . . .	149
Central DSA Switchboard . . . . .	<i>Flint</i> . . . . .	77
Communication System Along Alcan Highway Now More Than Two-Thirds Completed . . . . .		454
New Frequency Divider for Obtaining Reference Frequencies . . . . .	<i>Stansel</i> . . . . .	97
Speeding Communication for the Alcan Highway . . . . .	<i>Sohnle</i> . . . . .	188
3A Code-Call Circuit . . . . .	<i>Erwin</i> . . . . .	54
Civil Relief for Service Men . . . . .	<i>Toole</i> . . . . .	360
Class-of-Service Signals in the Crossbar System . . . . .	<i>Busch</i> . . . . .	334
Coastal Radio Telephone Systems . . . . .	<i>Pruden</i> . . . . .	183
Code-Call Circuit, 3A . . . . .	<i>Erwin</i> . . . . .	54
Coils, Retardation		
Neutralizing Induced Voltages in Toll Signaling Circuits . . . . .	<i>Pullis</i> . . . . .	403
Communication, Ship-to-Shore		
Coastal Radio Telephone Systems . . . . .	<i>Pruden</i> . . . . .	183
Communication System Along Alcan Highway Now More Than Two-Thirds Completed . . . . .		454
Communication System of a B-24 Liberator Bomber (Picture) . . . . .		435

Condensers		
Acid Neutralization in Insulating Papers	McLean	351
Paper Condensers of the Bell System	Brotherton	123
Cords		
Telephone Cords Repaired With Matching Acetate		
Cloth Tape (Picture)		351
Crossbar Systems (see Dial Systems)		
Crossbar Terminating Equipment for Multi-Office		
Operation	Kopp	395
Crystals, Quartz		
Using High Crystal Harmonics for Oscillator Control	Fair	237
<b>D</b>		
Detectors (see Measurements and Measuring Instruments)		
Dial Systems		
Central DSA Switchboard	Flint	77
Class-of-Service Signals in the Crossbar System	Busch	334
Crossbar Terminating Equipment for Multi-Office		
Operation	Kopp	395
Panel Apparatus Improvements	McWilliams	141
Pulsing Methods of the Dial System for Dial-to-Dial		
Calls	Caverly	448
Sequence Switch Cam		92
Dialing Habits of Telephone Users		453
Dielectric Constants		
Molecular Rotation in Organic Solids (Illustration, p. 129)		140
Dielectrics		
Ceramics for High-Frequency Insulation	Rigterink	290
Drafting Full Speed Ahead		101
Dust		
Testing and Rating Air Filters	Eliason	243
<b>E</b>		
Editorials		
Behind the Spectacular	Mills	276
Choose Your Own Age	Mills	388
Design for Using	Mills	332
Employee-Member	Mills	436
Unavoidable Transients	Mills	486
Electron Diffraction by Large Molecules	Storks	390
Electron Emission, Secondary		
Trigger Action from Secondary Electrons	Skellett	233
Electrons. Diffraction		
Electron Diffraction by Large Molecules	Storks	390
Influence of Physics on Chemistry	Darrow	284
Employees		
Increased Personnel	Thomas	301

<b>Equipment</b>		
Bridging Filter for Open-Wire Lines . . . . .	<i>Schramm</i> . . . . .	93
Crossbar Terminating Equipment for Multi-Office Operation . . . . .	<i>Kopp</i> . . . . .	395
No. 7 Information Desk . . . . .	<i>Brymer</i> . . . . .	91
Resistance Lamps . . . . .	<i>Insley</i> . . . . .	399
Sequence Switch Cam . . . . .		92
Stretching Toll Facilities for the Emergency (Illustration, p. 122) . . . . .	<i>Bellows</i> . . . . .	110
Subset Housing Made to Study Lines of Flow of Plastic Material in the Molding Die . . . . .		120
Equipment Features of the V1 Repeater . . . . .	<i>Carlson</i> . . . . .	352

## F

<b>Filters</b>		
Bridging Filter for Open-Wire Lines (133A) . . . . .	<i>Schramm</i> . . . . .	93
Historic Firsts: Wave Filters . . . . .		445
Testing and Rating Air Filters . . . . .	<i>Eliason</i> . . . . .	243
<b>Finch Edge-Tear Stirrup</b>		
Making a Tear Test With the Finch Edge-Tear Stirrup (Picture) . . . . .		61
Simplified Tear Test . . . . .		58

<b>Flux</b>		
Testing Soldered Joints to Determine the Presence of Chloride Flux (Illustration, p. 277) . . . . .		282
Four-Conductor Cable for U. S. Signal Corps . . . . .		251

<b>Frequency</b>		
Control		
Alarm and Comparison Circuits for Reference		
Frequency Equipment . . . . .	<i>Dennis</i> . . . . .	149
New Frequency Divider for Obtaining Reference		
Frequencies . . . . .	<i>Stansel</i> . . . . .	97
Measurements		
New Reference Frequency Equipment . . . . .	<i>Weber</i> . . . . .	73
Frequency Analyzer Used by an Explosive Manufacturer . . . . .		305
<b>Furnaces, Induction</b>		
Controlled Atmosphere Induction Furnace at Murray Hill (Illustration, p. 225) . . . . .		247

## G

Giant Camera . . . . .	<i>Haard</i> . . . . .	356
Greensalt Preservative for Telephone Poles . . . . .	<i>Hill</i> . . . . .	62
Greensalt Treatment of Poles . . . . .	<i>Lumsden</i> . . . . .	117
Greetings to Members of Bell Telephone Laboratories from Oliver E. Buckley . . . . .		109
Guadalcanal		
Marines' Cemetery on Guadalcanal (Frontispiece) . . . . .		85

## H

Handling Night Calls at a Dial PBX . . . . .	<i>Beaumont</i> . . . . .	25
Handsets		
Improved Elevator Telephone . . . . .		242
New Telephone Set for the Hard of Hearing . . . . .	<i>Herckmans</i> . . . . .	45
Harmonics		
New Frequency Divider for Obtaining Reference Frequencies . . . . .	<i>Stansel</i> . . . . .	97
Using High Crystal Harmonics for Oscillator Control . . . . .	<i>Fair</i> . . . . .	237
Headsets		
New Headset Permits Signal Men to Wear Helmets . . . . .		459
Hearing		
How Little Do We Hear? . . . . .	<i>Munson</i> . . . . .	341
Hearing Aids		
New Telephone Set for the Hard of Hearing . . . . .	<i>Herckmans</i> . . . . .	45
Historic Firsts		
Condenser Microphone . . . . .		394 and 463
High-Vacuum Electronic Tube . . . . .		283
Permalloy . . . . .		340
Wave Filters . . . . .		445
How Little Do We Hear? . . . . .	<i>Munson</i> . . . . .	341

## I

Improved Elevator Telephone . . . . .		242
Improved Telephone Service for Servicemen . . . . .		363
Increased Personnel . . . . .	<i>Thomas</i> . . . . .	301
Influence of Physics on Chemistry . . . . .	<i>Darrow</i> . . . . .	284
Information Desk, No. 7 . . . . .	<i>Brymer</i> . . . . .	91
"Information Operator, Please" . . . . .		154
Ingles, Major General, Now Chief Signal Officer . . . . .		461
Inspection of Ordnance Material		
Quality Control in Ordnance Inspection . . . . .	<i>Edwards</i> . . . . .	20
Insulating Materials		
Ceramics for High-Frequency Insulation . . . . .	<i>Rigterink</i> . . . . .	290
Insulation, Paper		
Acid Neutralization in Insulating Papers . . . . .	<i>McLean</i> . . . . .	136
Insulators		
Samples of Insulators Mounted in Representative Locations as an Aid to Study of Aging Effects (Picture) . . . . .		346

## K

Keystone System		
Purchase of Keystone System Authorized by F. C. C. . . . .		307

## L

Laboratories, Research		
Research Laboratories in Industry. Excerpt from Broadcast by O. E. Buckley . . . . .		48
Rubber Research Laboratory at Murray Hill . . . . .	<i>Malm</i> . . . . .	226

Lamps, Resistance . . . . .	<i>Insley</i> . . . . .	399
Legal Protection . . . . .		
Civil Relief for Service Men . . . . .	<i>Toole</i> . . . . .	360
Lenses . . . . .		
Giant Camera . . . . .	<i>Haard</i> . . . . .	356
Lightning Conductors . . . . .		
Waiting for Lightning . . . . .	<i>Mahoney</i> . . . . .	86
Lightning Protection of Buried Cable . . . . .	<i>Sunde</i> . . . . .	294
Line Concentrating Units . . . . .		
Automatic Teletypewriter Switching Office . . . . .	<i>Knadel</i> . . . . .	49
Line Construction . . . . .		
Speeding Communication for the Alcan Highway . . . . .	<i>Sohnle</i> . . . . .	188

## M

Machine, Cable Wrapping . . . . .	<i>Hardesty</i> . . . . .	447
Making a Tear Test with the Finch Edge-Tear Stirrup (Picture) . . . . .		61
Marines' Cemetery on Guadalcanal (Frontispiece) . . . . .		85
Materials Engineering . . . . .		402
Materials, Salvage . . . . .		
Salvaging for Victory . . . . .	<i>Boyles</i> . . . . .	70
Matthies, W. H., Retires . . . . .		304
Measurements and Measuring Instruments (see also kind, as: Frequency Measurements; Transmission Measure- ments) . . . . .		
Proving-in a Paper Micrometer . . . . .	<i>Finch</i> . . . . .	121
Recording Plastometer for Organic Plastics . . . . .	<i>Biondi</i> . . . . .	18
Tuned Null Detector . . . . .	<i>Anderson</i> . . . . .	347
Metals . . . . .		
Solubility . . . . .		
Solubility of Metals in Mercury . . . . .	<i>Prescott</i> . . . . .	104
Wear . . . . .		
Materials Engineering . . . . .		402
Micrometers . . . . .		
Proving-in a Paper Micrometer . . . . .	<i>Finch</i> . . . . .	121
Microphones . . . . .		
Historic Firsts: The Condenser Microphone . . . . .		394 and 463
Radio Operator Using a Western Electric Close-Talking Microphone (Picture) . . . . .		437
Military Communication . . . . .		
Signal Corps and the Laboratories . . . . .		178
Molecular Rotation in Organic Solids (Illustration, p. 129) . . . . .		14C
Molecular Structure . . . . .		
Influence of Physics on Chemistry . . . . .	<i>Darrow</i> . . . . .	284
Multi-Office Operation . . . . .		
Crossbar Terminating Equipment for Multi-Office Operation . . . . .	<i>Kopp</i> . . . . .	395

## Multivibrators

New Frequency Divider for Obtaining Reference Frequencies . . . . .	<i>Stansel</i> . . . . .	97
Murray Hill		
Controlled Atmosphere Induction Furnace at Murray Hill (Illustration, p. 225) . . . . .	. . . . .	247
Partition Flexibility at Murray Hill . . . . .	<i>Motley</i> . . . . .	6
Rubber Research Laboratory at Murray Hill . . . . .	<i>Malm</i> . . . . .	226

## N

### National Defense

Bell Laboratories and the War . . . . .	. . . . .	1
Neutralizing Induced Voltages in Toll Signaling Circuits . . . . .	<i>Pullis</i> . . . . .	403
New Frequency Divider for Obtaining Reference Frequencies . . . . .	<i>Stansel</i> . . . . .	97
New Headset Permits Signal Men to Wear Helmets . . . . .	. . . . .	459
New Reference Frequency Equipment . . . . .	<i>Weber</i> . . . . .	73
New Synthetic Rubber Developed . . . . .	. . . . .	300
New Telephone Set for the Hard of Hearing . . . . .	<i>Herckmans</i> . . . . .	45
Noise		
Rural Telephone Service Using Carrier on Power Lines . . . . .	<i>McCurdy and Samuels</i> . . . . .	145
Noise Measurements in Vacuum Tubes . . . . .	<i>DeBuske</i> . . . . .	456
Null Detector, Tuned . . . . .	<i>Anderson</i> . . . . .	347
No. 7 Information Desk . . . . .	<i>Brymer</i> . . . . .	91

## O

Oil and Typewriters . . . . .	. . . . .	461
101A-102A Teletypewriter Line Concentrating Units		
Automatic Teletypewriter Switching Office . . . . .	<i>Knadel</i> . . . . .	49
Ordnance Inspection, Quality Control in . . . . .	<i>Edwards</i> . . . . .	20
Oscillators, Electro-Mechanical		
Using High Crystal Harmonics for Oscillator Control . . . . .	<i>Fair</i> . . . . .	237
Outdoor Telephone Booth . . . . .	. . . . .	113
Outdoor Telephone Booths for Residential Areas . . . . .	. . . . .	462

## P

Panel Apparatus Improvements . . . . .	<i>McWilliams</i> . . . . .	141
Paper Condensers of the Bell System . . . . .	<i>Brotherton</i> . . . . .	123
Paper, Testing		
Acid Neutralization in Insulating Papers . . . . .	<i>McLean</i> . . . . .	136
Making a Tear Test with the Finch Edge-Tear Stirrup (Picture) . . . . .	. . . . .	61
Proving-in a Paper Micrometer . . . . .	<i>Finch</i> . . . . .	121
Simplified Tear Test . . . . .	. . . . .	58
Paracon		
New Synthetic Rubber Developed . . . . .	. . . . .	300

Partition Flexibility at Murray Hill . . . . .	<i>Motley</i> . . . . .	6
Permalloy		
Historic Firsts: Permalloy . . . . .		340
Personnel (see Employees)		
Philosophy of Toll-Test Boards . . . . .	<i>Pascarella</i> . . . . .	278
Plastics		
Molding		
Subset Housing Made to Study Lines of Flow of Plastic Material in the Molding Die . . . . .		120
Organic		
Recording Plastometer for Organic Plastics . . . . .	<i>Biondi</i> . . . . .	18
Plastometer (see Measurements and Measuring Instruments)		
Poles		
Greensalt Preservative for Telephone Poles . . . . .	<i>Hill</i> . . . . .	62
Greensalt Treatment of Poles . . . . .	<i>Lumsden</i> . . . . .	117
Polymers		
Electron Diffraction by Large Molecules . . . . .	<i>Storks</i> . . . . .	390
Private Branch Exchanges		
Super PBX for War Service . . . . .	<i>Woodard</i> . . . . .	130
Proving-in a Paper Micrometer . . . . .	<i>Finch</i> . . . . .	121
Pulsing Methods of the Dial System for Dial-to-Dial Calls . . . . .	<i>Caverly</i> . . . . .	448
Purchase Order Writing . . . . .	<i>Waldecker</i> . . . . .	248

## Q

Quality Control in Ordnance Inspection . . . . .	<i>Edwards</i> . . . . .	20
Quarterly of Applied Mathematics . . . . .		398

## R

Radar . . . . .		362
Radio		
Frequency Control		
Using High Crystal Harmonics for Oscillator Control .	<i>Fair</i> . . . . .	237
Ultra Short Wave		
Ultra-High Frequencies . . . . .		194
Radio Detecting and Ranging (see Radar)		
Radio-Frequency Voltmeter . . . . .		126
Radio Telephone Apparatus		
Coastal Radio Telephone Systems . . . . .	<i>Pruden</i> . . . . .	183
Recorder, Spread-Scale . . . . .	<i>Engstrom</i> . . . . .	66
Recording Plastometer for Organic Plastics . . . . .	<i>Biondi</i> . . . . .	18
Reference Frequency Equipment		
Alarm and Comparison Circuits for Reference Frequency Equipment . . . . .	<i>Dennis</i> . . . . .	149
New Reference Frequency Equipment (Assembly W10815) . . . . .	<i>Weber</i> . . . . .	73

<b>Repeaters, V1 and 22A2</b>		
Equipment Features of the V1 Repeater . . . . .	<i>Carlson</i>	352
<b>Research Laboratories in Industries. Excerpt from</b>		
Broadcast by O. E. Buckley . . . . .		48
<b>Research, Scientific</b>		
Bell Laboratories and the War . . . . .		1
Resistance Lamps . . . . .	<i>Insley</i>	399
<b>Rubber, Artificial</b>		
New Synthetic Rubber Developed . . . . .		300
Rubber Research Laboratory at Murray Hill . . . . .	<i>Malm</i>	226
Rural Telephone Service Using Carrier on Power Lines . . . . .	<i>McCurdy and Samuels</i>	145
 <b>S</b>		
<b>Salvaging for Victory . . . . .</b>	<i>Boyles</i>	70
<b>School for War Training . . . . .</b>		134
<b>Sequence Switch Cam . . . . .</b>		92
<b>Signal Corps and the Laboratories . . . . .</b>		178
<b>Signaling, Telephone</b>		
Class-of-Service Signals in the Crossbar System . . . . .	<i>Busch</i>	334
Neutralizing Induced Voltages in Toll Signaling		
Circuits . . . . .	<i>Pullis</i>	403
<b>Signals, Teletypewriter</b>		
Teletypewriter Test Sets . . . . .	<i>Lang</i>	439
Simplified Tear Test . . . . .		58
Solubility of Metals in Mercury . . . . .	<i>Prescott</i>	104
<b>Sound</b>		
Frequency Analyzer (RA281) Used by an Explosive		
Manufacturer . . . . .		305
Intensity		
How Little Do We Hear? . . . . .	<i>Munson</i>	341
Speeding Communication for the Alcan Highway . . . . .	<i>Sohnle</i>	188
Spread-Scale Recorder . . . . .	<i>Engstrom</i>	66
<b>Stearite</b>		
Ceramics for High-Frequency Insulation . . . . .	<i>Rigterink</i>	290
<b>Stills, Glass</b>		
Solubility of Metals in Mercury . . . . .	<i>Prescott</i>	104
<b>Stretching Toll Facilities for the Emergency</b>		
(Illustration, p. 122) . . . . .	<i>Bellows</i>	110
<b>Subset Housing Made to Study Lines of Flow of Plastic</b>		
Material in the Molding Die . . . . .		120
<b>Super PBX for War Service . . . . .</b>	<i>Woodard</i>	130
<b>Switchboards</b>		
DSA (Dial System A)		
Central DSA Switchboard . . . . .	<i>Flint</i>	77
PBX, 701 and 740		
Handling Night Calls at a Dial PBX . . . . .	<i>Beaumont</i>	25

<b>Switchboards (Continued)</b>	
Philosophy of Toll-Test Boards . . . . .	<i>Pascarella</i> . . . . . 278
Stretching Toll Facilities for the Emergency (Illustration, p. 122) . . . . .	<i>Bellows</i> . . . . . 110
<b>Switching</b>	
Automatic Teletypewriter Switching Office . . . . .	<i>Knadel</i> . . . . . 49
Pulsing Methods of the Dial System for Dial-to-Dial Calls . . . . .	<i>Caverly</i> . . . . . 448
 <b>T</b>	
<b>Telegraph, Printing (see Teletypewriter)</b>	
<b>Telegraph Systems, 40C1 Carrier</b>	
Communication System Along Alcan Highway Now More Than Two-Thirds Completed . . . . .	454
<b>Telephone</b>	
Calls	
Handling Night Calls at a Dial PBX . . . . .	<i>Beaumont</i> . . . . . 25
Pulsing Methods of the Dial System for Dial-to-Dial Calls . . . . .	<i>Caverly</i> . . . . . 448
Service	
Improved Telephone Service for Servicemen . . . . .	363
Michigan Bell Offering Service on a Temporary Basis . . . . .	251
New Telephone Set for the Hard of Hearing . . . . .	<i>Herckmans</i> . . . . . 45
Telephone Service for Small Army Detachments . . . . .	306
Telephone Systems (see Carrier Systems; Dial Systems)	
<b>Teletypewriter</b>	
Oil and Teletypewriters . . . . .	461
Teletypewriter Test Sets . . . . .	<i>Lang</i> . . . . . 439
Testing (see also Abrasion Test; Cables. Testing; Paper. Testing; Textile Testing)	
Philosophy of Toll-Test Boards . . . . .	<i>Pascarella</i> . . . . . 278
Samples of Insulators Mounted in Representative Loca- tions as an Aid to Study of Aging Effects (Picture) . . . . .	346
Teletypewriter Test Sets . . . . .	<i>Lang</i> . . . . . 439
Testing and Rating Air Filters . . . . .	<i>Eliason</i> . . . . . 243
Testing Machines	
Izod Testing Machine Tests Aircraft Equipment Materials (Picture) . . . . .	316
Testing Soldered Joints to Determine the Presence of Chloride Flux (Illustration, p. 277) . . . . .	282
Textile Testing	
Abrasion Test for Textiles . . . . .	<i>Walker</i> . . . . . 15
3A Code-Call Circuit . . . . .	<i>Erwin</i> . . . . . 54
Toll Facilities	
Communication System Along Alcan Highway Now More Than Two-Thirds Completed . . . . .	454
Philosophy of Toll-Test Boards . . . . .	<i>Pascarella</i> . . . . . 278

Toll Facilities (Continued)		
Speeding Communication for the Alcan Highway . . . . .	<i>Sohnle</i> . . . . .	188
Stretching Toll Facilities for the Emergency (Illustration, p. 122) . . . . .	<i>Bellows</i> . . . . .	110
Transcontinental Telephone Cable Placed in Service . . . . .		116
Transmission Lines		
Rural Telephone Service Using Carrier on Power Lines . . . . .	<i>McCurdy and Samuels</i> . . . . .	145

Transmission Measurements		
Spread-Scale Recorder . . . . .	<i>Engstrom</i> . . . . .	66
Trigger Action from Secondary Electrons . . . . .	<i>Skellett</i> . . . . .	233
Tuned Null Detector . . . . .	<i>Anderson</i> . . . . .	347
Typewriters, Electric		
Purchase Order Writing . . . . .	<i>Waldecker</i> . . . . .	248

## U

Ultra-High Frequencies . . . . .		194
United States Army Signal Corps		
Bell System and Signal Corps Affiliated Plan . . . . .		198
Signal Corps and the Laboratories . . . . .		178
Using High-Crystal Harmonics for Oscillator Control . . . . .	<i>Fair</i> . . . . .	237

## V

Vacuum Tubes		
Historic Firsts: The High-Vacuum Electronic Tube . . . . .		283
Noise Measurements in Vacuum Tubes . . . . .	<i>DeBuske</i> . . . . .	456
Radar Vacuum Tube Deposited in Bell Laboratories'		
Vaults . . . . .		389
Voltmeters		
Radio-Frequency Voltmeter . . . . .		126

## W

Waiting for Lightning . . . . .	<i>Mahoney</i> . . . . .	86
Wave Guides		
Ultra-High Frequencies . . . . .		194
Wire Maintenance Crew of a Signal Battalion in Action		
During Army Maneuvers (Picture) . . . . .		177
Wood Preservation		
Greensalt Preservative for Telephone Poles . . . . .	<i>Hill</i> . . . . .	62
Greensalt Treatment of Poles . . . . .	<i>Lumsden</i> . . . . .	117

